#### CONSERVATION PRACTICE STANDARD

# CRITICAL AREA PLANTING (Acre) CODE 342

#### **DEFINITION**

Establishing permanent vegetation on sites that have or are expected to have high erosion rates, and on sites that have physical, chemical or biological conditions that prevent the establishment of vegetation with normal practices.

#### **PURPOSE**

- Stabilize areas with existing or expected high rates of soil erosion by water.
- Stabilize areas with existing or expected high rates of soil erosion by wind.
- Restore degraded sites that can not be stabilized through normal methods.

### CONDITIONS WHERE PRACTICE APPLIES

On areas with existing or expected high rates of erosion or degraded sites that usually cannot be stabilized by ordinary conservation treatment and/or management, and if left untreated, could be severely damaged by erosion or sedimentation or could cause significant off-site damage.

#### **CRITERIA**

#### General Criteria Applicable to All Purposes

Species selected for seeding or planting shall be suited to current site conditions and intended uses. Selected species will have the capacity to achieve adequate density and vigor within an appropriate time frame to stabilize the site sufficiently to permit suited uses with ordinary management activities.

Species, rates of seeding or planting, minimum quality of planting stock, such as PLS or stem caliper, and method of establishment shall be specified before application. Only viable, high quality seed or planting stock will be used.

Site preparation and seeding or planting shall be done at a time and in a manner that best ensures survival and growth of the selected species. What constitutes successful establishment, e.g. minimum percent ground/canopy cover, percent survival, stand density, etc. shall be specified before application.

Select species for soil and site adaptation according to Table 1-4 or The Penn State Agronomy Guide.

Determine soil nutrient needs and pH by soil test and develop lime and fertilizer recommendations based on guidelines from the Pennsylvania State University. Determine pest control strategies that may be needed using the Penn State Agronomy Guide and NRCS practice standard "Pest Management" 685.

Determine the timing of establishment according to Table 1-4. Determine mulching requirements using NRCS Practice Standard "mulching" 484.

Comply with all applicable federal, state, and local laws, rules, and regulations.

#### Additional Criteria To Restore Degraded Sites

If gullies or deep rills are present, they will be treated, if feasible, to allow equipment operation and ensure proper site and seedbed preparation.

Soil amendments will be added as necessary to ameliorate or eliminate physical or chemical conditions that inhibit plant establishment and growth. Required amendments, such as compost or manure to add organic matter and improve soil structure and water holding capacity; agricultural limestone to increase the pH of acid soils; or elemental sulfur to lower the pH of calcareous soils shall be included in the site specification with amounts, timing, and method of application.

#### **CONSIDERATIONS**

Native species or mixes that are adapted to the site and have multiple values should be considered.

Avoid species that may harbor pests. Species diversity should be considered to avoid loss of function due to speciesspecific pests.

#### PLANS AND SPECIFICATIONS

Specifications for applying this practice shall be prepared for each site and recorded and filed using the approved specification sheets or narrative statements in the conservation plan.

#### **OPERATION AND MAINTENANCE**

Use of the area shall be managed as long as necessary to stabilize the site and achieve the intended purpose.

Control or exclude pests that will interfere with the timely establishment of vegetation.

Inspections, reseeding or replanting, fertilization, and pest control may be needed to insure that this practice functions as intended throughout its expected life.

#### **REFERENCES**

Erosion Control and Conservation Plantings on Non Cropland, 1997, The Pennsylvania State University, University Park Pa.

Penn State Agronomy Guide, Current Edition, The Pennsylvania State University, University Park Pa.

Conservation practice standards are reviewed periodically, and updated if needed. To obtain the current version of this standard, contact the Natural Resources Conservation Service.

#### **SPECIFICATION**

#### CRITICAL AREA PLANTING

Critical area planting specifications are divided into four subsections based on the type of vegetation to be established:

Temporary cover

Permanent cover-seeding

Permanent cover-sodding

Permanent cover-planting trees, shrubs, vines and crowns

Permanent cover-planting shrubs on streambanks

#### 1. Temporary cover

Mulching -Use if the period of exposure is less than two months, temporary vegetation is not feasible or where seeding is delayed because of weather conditions. Follow standard and specification for Mulching (484).

- 2. Annual Grass or Grain. Use on all sediment producing areas where the period of exposure will be more than two months, but less than 12 months.
  - a. Site Preparation:
    - (1) Install needed water control measures (temporary or permanent).
    - (2) Perform all cultural operations at right angles to the slope on slopes3:1 or flatter.
    - (3) Apply agricultural lime according to soil test, or at the rate of 8,000 pounds per acre (200 pounds per 1,000 square feet) on a 100 percent calcium carbonate equivalent basis as a preliminary application and

test the soil. Apply the balance recommended by the test when the results are received. If lime is to be worked into a depth of five inches or deeper, use amount recommended on the soil test report. Apply no more than 8,000 pounds per acre at one time if limestone is to be surface applied or worked into a depth of four inches or less. Apply the balance of the recommendation as the lime dissolves and works into the soil.

Where pH levels are extremely low, it may not be feasible or practical to apply the lime all at once. In these cases, apply 6,000 pounds per acre (150 pounds per 1,000 square feet) on a 100 percent calcium carbonate equivalent basis of agricultural lime for the temporary cover and the remainder required with the permanent cover.

(4) Apply fertilizer according to soil test, or apply 40 pounds each of N, P<sub>2</sub>0<sub>5</sub> and K<sub>2</sub>0 per acre (1 pound each per 1,000 square feet) as a preliminary application and test the soil. Apply the balance recommended by the test when the results are received.

#### b Establishment:

- (1) Seed using one of the species or mixtures listed in Table 1.
- (2) Cover grass seeds with 1/4 inch of soil by drilling, cultipacking, harrowing or other suitable equipment when site conditions permit; cultipack or track hydroseeded areas where slopes allow.

- (3) Cover small grain with 1 -1 1/2 inches of soil when site conditions permit; cultipack or track hydroseeded areas where slopes allow.
- (4) Mulch all areas according to the standard and specification for Mulching (484).

#### Permanent Cover -Seeding

#### a. Site Preparation:

- (1) Install needed water control and sediment retention measures (permanent or temporary).
- (2) Perform all cultural operations at right angles to the slope on slopes3: 1 or flatter.
- (3) Where site conditions permit, prepare seedbed by loosening the soil to a depth of two to six inches with suitable equipment. Where site conditions will not permit normal seedbed preparation, loosen surface soil by dragging heavy chain or other suitable equipment over area to be seeded. On mined land the surface should be left furrowed, where possible (as left by ripper teem spaced 12 inches to 18 inches apart), when seeding herbaceous plants.
- (4) Apply agricultural lime according to soil test or at the rate of 8,000 pounds per acre (200 pounds per 1,000 square feet) on a 100 percent calcium carbonate equivalent basis as a preliminary application and test the soil. Apply the balance recommended by the test when the results are received. If lime is to be worked into a depth of five inches or deeper, use amount recommended on the soil test report. Apply no more than 8,000 pounds per acre if limestone is to be surface applied

or worked into a depth of four inches or less.

Where pH levels are extremely low, it may not be feasible or practical to apply the lime all at once. In these cases, apply the agricultural lime in 6,000-pound increments and incorporate it before the next increment.

Apply nitrogen only when the plants will be actively growing during the period immediately following the application (March- May and August-October for cool season grass, June-August for warm season grass). On remote sites with poor access (RAMP, PL-566, PL-216) for regular fertilization, apply all nitrogen as slow release compounds (ureaformaldehyde, sulfur-coated urea, IBDU, animal manure, or sewage sludge), and no more than 80 pounds of actual nitrogen per acre (2.0 pounds per 1,000 square feet) in one application. On sites with good access (CO-01) for regular fertilization, apply forty percent of the nitrogen as slow release compounds, and no more than 40 pounds of actual nitrogen per acre (1.0 pound per 1,000 square feet) in one application.

Apply fertilizer according to soil test, or:

(a) Where a seedbed is prepared, apply 100 pounds each of actual P<sub>2</sub>0<sub>5</sub> and K<sub>2</sub>0 per acre (2.5 pounds each per 1,000 square feet) during seedbed preparation and at time of seeding. Apply 100 pounds of actual P<sub>2</sub>0<sub>5</sub> and 100 pounds actual K<sub>2</sub>0 per acre (2.5 pounds of actual P<sub>2</sub>0<sub>s</sub> and 2.5 pounds of actual K<sub>2</sub>0 per 1,000 square feet) as a preliminary application.

- Apply 40 pounds of actual N per acre (1 pound per 1,00) square feet) during the first period of active growth following the seeding. Test the soil before application and apply the balance recommended by the test when the results are received. Apply maintenance fertilizer the following growing season according to a soil test.
- (b) Where seedbed cannot be prepared, 80 pounds of Actual actual K<sub>2</sub>0 per acre (2 pounds of actual P<sub>2</sub>0<sub>5</sub> and 2 pounds of actual K<sub>2</sub>0 per 1,000 square feet) at time of seeding. Apply 40 pounds of actual N per acre (1 pound per 1,000 square feet) during the first period of active growth following the seeding.

Apply maintenance fertilizer the following growing season according to a soil test. If legumes are hydroseeded, use four times the normal amount of inoculant added to the slurry just before seeding. Apply lime and fertilizer by any method that will give uniform distribution.

#### b. Establishment

- (1) Where seedbed is prepared:
  - (a) Smooth and firm seedbed with cultipacker or other similar equipment prior to seeding.
  - (b) Apply seeds of one of the species or mixtures listed in Table 2 as a permanent cover from Table 1 as a nurse crop. Apply uniformly by drilling, broadcasting or hydroseeding.

- (c) Cover grass and legume seeds with 1/4 inch of soil when broadcasted or drilled.
  Cultipack or track with a bulldozer where slopes allow.
- (d) Mulch all areas according to standard and specifications for Mulching (484).<sup>2</sup>
- (2) Where seedbed is not prepared:
  - (a) Apply seeds of one of the species or mixtures listed in Table 2 as a permanent cover and one from Table 1 as a nurse crop. Apply uniformly by broadcasting or hydroseeding. Cultipack or track with a bulldozer where slopes allow.
  - (b) Mulch all areas according to standard and specifications for Mulching (484).<sup>2</sup>
- (3) Where it is essential to get quick vegetative cover to prevent gullying, use "Sodding." See Section 3 on this page.
- c. Management of Vegetation
  - (1) For forage, manage according to the standard and specifications for Pasture and Hayland Management (510).
  - (2) For wildlife, manage according to the standard and specifications for Wildlife Upland Habitat Management (645).
  - (3) For all other uses, control brush and weeds by mowing or by the use of herbicides.<sup>3</sup> Where site conditions permit, mow, as needed, to maintain stand of desired vegetation.

- d. Lime and Fertilizer for Maintenance of Vegetation
  - (1) For forage, lime and fertilize according to standard and specifications for Pasture and Hayland Management (510).
  - (2) For all other uses:

Lime according to soil test every three years. Fertilize to maintain a dense vegetative cover. Apply fertilizer according to soil test. If soil test results are not available, apply:

Where grasses predominate, broadcast 60 pounds each of actual N,  $P_2O_5$  and  $K_2O$  per acre (1.5 pounds each per 1,000 square feet) during the growing season to maintain desired cover. The N should be applied as ureaformaldehyde, sulfur-coated urea, or IBDU.

Where legumes predominate, broadcast every three years or as needed, 60 pounds each of actual P<sub>2</sub>0<sub>5</sub> and K<sub>2</sub>0 per acre (1.5 pound each per 1,000 square feet) during the growing season to maintain desired cover.

#### 3 Permanent Cover -Sodding

- a. Site Preparation
  - (1) Install needed water control and sediment retention measures (temporary or permanent).
  - (2) Prepare area, lime and fertilize the same as outlined for Permanent Cover Section 2. a.
  - (3) Loosen soil surface to a depth of three inches and dampen before laying sod.

#### b. Selection

- Select sod grown from certified seed of adapted varieties and under cultural practices conducive to high quality sod that will be free of any serious thatch, weeds, insects, diseases or other pest problems.
- (2) Select species and varieties best suited for the sites to be planted and purpose for which turf is to be used. Use varieties tested and approved by State Experiment Stations.
- (3) Select sod at least one-year old and no older than three years. Cultivated turfgrass is usually considered ready for harvest when a cut portion of sod three feet in length and about 1 1/2 feet in width will support its own weight. The most common age of sod when cut is 15 to 24 months.
- (4) Select sod cuts of a width and length suited to the equipment and job. Generally, sod cuts are from 12 to 24 inches wide with 12 inches being the most common width. Lengths of cuts vary from 3 to 8 feet. Sod may be cut and rolled or folded in the middle and stacked on pallets. Folded sod is cut shorter (about 3 to 4 feet) than rolled sod. Sod should be cut with a 1/2- to 1-inch layer of soil. About 80 percent of all rhizomes are in the top 3/4-inch of soil. The thinner the sod is cut (1/2- to 3/4-inch), the more quickly it will knit to the site soil.
- (5) Deliver sod to the site as soon as practical after lifting. During hot weather, delivery should be made within six hours and may be extended to 48 hours during cool seasons. It is not recommended to move sod during July and August. If moved during this period, sod

may need to be cut 1 1/4 inches thick, and it will require intensive care.

#### c. Establishment

- Lay strips of sod at right angles to direction of slope or flow of water, starting at the lowest elevation.
   Wedge the edges and ends of the sod strips together and tamp or roll.
   Stagger joins. Make the edges of the sod strips flush with the edges of the undisturbed ground.
- (2) On very steep slopes use wire staples, fine mesh wire or wood pins and binder twine to hold sod in place, until secured by plant growth.
- (3) Irrigate sodded area if dry conditions prevail. It is desirable to irrigate area from which sod is to be removed prior to lifting.
- d Manage and maintain as follows:
  - (1) Lime according to soil test every five years.
  - (2) Top-dress annually or as needed to maintain desired cover with fertilizer at the rate of 60 pounds each of actual N, actual P<sub>2</sub>0<sub>5</sub> and actual K<sub>2</sub>0 per acre (1.5 pounds each per 1,000 square feet). The N should be applied as ureaformaldehyde, sulfur-coated urea or IBDU.
  - (3) Mow as necessary for land use and weed population to control undesirable growth.
- 4. Permanent Cover -Planting Trees, Shrubs, Vines and Crown Vetch Crowns.
  - a. Site Preparation

- (1) Same as 2. a. (1).
- (2) Same as 2. a. (2)
- (3) Same as 2. a. (3).
- (4) Apply lime at the rate of 4,000 pounds per acre on a 100 percent calcium carbonate basis over the area to be planted.
- (5) Apply fertilizer at the rate of 40 pounds of actual P<sub>2</sub>0<sub>5</sub> and 40 pounds of actual K<sub>2</sub>0 per acre (1 pound per 1,000 square feet) at time of seeding. Apply 40 pounds of actual N per acre (1 pound per 1,000 square feet) during the first period of active growth following the seeding. When strip-seeding, apply all of the fertilizer in the herbaceous strips. Follow-up with the same rate the following growing season over the entire area.
- b. Selection species according to site and planned use.
  - (1) Trees and shrubs adapted for wind or water erosion control planting:
    - Selection of the proper species is the key in reclaiming critical areas. Tree species may be selected from Table 3. Shrub and vine species may be selected from Table 4. Select species according to site and planned use. When tree planting is mainly for ~ products, refer to the Tree Planting Standard and Specifications (612).
  - (2) Trees, shrubs and vines for erosion control on recreation, suburban and urban areas:

Select adapted species of trees, shrubs and vines from "Guide for Recreation and Urban Planting in Pennsylvania." Crown vetch crowns may be used in place of vines where adapted.

#### c Establishment

- (1) Plant woody species in combination with herbaceous species on highly erosive sites. Seed the herbaceous species in strips with woody species planted between strips. When strip seeding, leave a 24-inch wide strip for woody species between strips of herbaceous plants. Orient strips on the contour if site conditions permit.
- (2) Follow recommendations contained in Information Sheet PA-23, "How to Plant Trees and Shrubs." Plant conifers at the rate of 680 per acre (spacing 8 x 8 feet), deciduous trees at the rate of 435 per acre (spacing 10 x 10 feet), and shrubs at the rate of 2,700 per acre (spacing 4 x 4 feet). Plant vines and crowns at the rate of 4,840 per acre (spacing 3 x 3 feet).
- (3) Protect root systems from drying by treating the roots with a moisture-retaining gel immediately after digging or arrival at the planting site.
- (4) Where slopes are steep and infertile, excavate hole or planting seedlings, vines or crowns 10 to 12 inches in diameter and 2 inches deeper than root zone, then refilled with topsoil. Apply approximately one ounce of 10-10-10 fertilizer to each hole and thoroughly mix with the topsoil before planting. Mulch the area between plants with straw, bark, plastic or commercial mulch.

#### d. Protection

Protect planted areas from trampling, browsing, grazing and fire.

- 5. Permanent Cover -Planting Shrubs on Streambanks
  - a. Site Preparation

- (1) Install needed water control and sediment retention measures (temporary or permanent).
- (2) Grade streambank to a 2 to 1 slope or flatter.
- (3) Install Structural slope protection measures (shrubs will only tolerate an 8-foot per second velocity).
- (4) Lime and fertilize the site according to the specification in Section 2 Permanent Cover-seeding.

#### b. Establishment

- (1) Plant two rows of shrubs for streambank protection; one at the normal waterline and one immediately upslope from it.
- (2) Plant woody species in combination with a herbaceous ground cover mixture. Do not use mixtures with crown vetch, flatpea or perennial pea with streambank shrubs. Red fescue and dwarf varieties of perennial rye grass are preferred for the least competitive ground covers.
- (3) Select shrubs from the list below.
  All are adapted to planting sites from the normal waterline upslope to the top of the streambank. They are not adapted to excessively drained soils unless moisture from the stream keeps the root zone wet.

'Streamco' purpleosier willow (Salix purpurea)

'Bankers' dwarf willow (Salix x cotteti)

'Ruby' redosier dogwood (Cornus stolonifera)

Common sandbar willow (Salix interior)

Common river alder (Alnus serrulata)

(4) Planting may be done by unrooted cuttings, rooted cuttings, seedlings, or wattles (bundles of long unrooted cuttings) depending on the species.

Purpleosier willow -unrooted cuttings, rooted cuttings, wattles

Dwarf willow -unrooted cuttings, rooted cuttings, wattles

Redosier dogwood -unrooted cuttings, rooted cuttings, wattles

Sandbar willow -unrooted cuttings, rooted cuttings, wattles

River alder -seedlings

- (5) Unrooted cuttings will be made before March 1 and stored at 40°F until planting. They will be planted as early as possible but before May 1. Diameter of the cutting will be 1/4 1/2 inch. Length will be a minimum of 9 inches. Planting may be done by pushing the cutting into the soil, or putting it in a dug hole at least 6 inches deep. Cuttings will be spaced no more than 1 foot apart in rows no more than 2 feet apart.
- (6) Rooted cuttings will be grown for a year from unrooted cuttings as specified in (4) above. Rooted cuttings will be dug before the buds swell in the spring and stored at 40°F unless planted immediately. Length of the cutting above the roots will be a minimum of 12 inches. Root systems will be protected from drying by treating the roots with a moisture-retaining gel immediately after digging or arrival at the planting site. Planting will be done by putting it in a dug hole to the top of die roots. Cuttings will be

- spaced no more than 2 feet apart in rows no more than 2 feet apart.
- (7) Seedlings will be at least one year old. They will be dug before the buds swell in the spring and stored at 40°F unless planted immediately. Length of the seedling above the roots will be a minimum of 12 inches. Planting will be done by putting it in a dug hole to the top of the roots. Seedlings will be spaced no more than 2 feet apart in rows no more than 2 feet apart.
- (8) Wattles will be made before March 1 and stored at 40°F until planting. They will be planted as early as possible but before May 1. Diameter of the cuttings used in the wattles will be 1/4 to 1/2 inch. Diameter of the bundle will be a minimum of 4 inches. The bundles may be any length but 3 to 6 feet is most practical. The bundles will be tied at a maximum of 18 inches apart. The wattles will be planted in a continuous trench an inch deeper than the diameter of the wattle. The trenches will be 3 feet apart. The trenches will be covered immediately after planting.
- c. Management
  - (1) Protect the planting from grazing.
  - (2) Replace dead plants as quickly as possible.
  - (3) Remove fallen tree limbs and trash washed up on die planting immediately.
  - (4) Do not lime and fertilize after die establishment year. It would help the groundcover compete with the shrubs.

<sup>1</sup>Cattle manure or sewage sludge can be used to meet the nutrient requirements and will add needed organic matter needs when they can be incorporated into the soil. Heavy metal content of sewage sludge should not exceed that allowed on agricultural lands.

<sup>3</sup>Persons using chemical herbicides should be cautioned as follows: Herbicides should be handled and applied properly and unused portions disposed of safely to avoid injury to humans, domestics animals, desirable plants, fish, and other wildlife, and damage to crops and other vegetation. Follow the directions and heed all the precautions on the container label. Herbicides should not be used over or directly adjacent to ponds, lakes or streams.

#### MIXTURES FOR VARIOUS SITES For use with Table 2

Slopes and Banks (non-mowed)

- (a) Well drainage -3, 4, 5, 6, 7, 8, 9, 10, 11
- (b) Variable drainage -3, 7, 9

Slopes and Banks (mowed) -1, 2, 14

Gullies and Eroded Areas -3, 4, 5, 7, 8, 9, 10, 11

#### **Conservation Structures**

- (a) Sod waterways, spillways and other frequent waterflow areas -1, 2, 3, 6, 7
- (b) Drainage ditches
  - 1. Shallow, less than 3 feet -1, 2, 3, 6, 7
  - 2. Deep, non-mowed -6, 7, 8, 9, 10, 11
- (c) Pond banks, dikes, levees, darns, diversion channels and occasional waterflow area.
  - 1. Mowed areas -1, 2, 3, 4, 5, 14
  - 2. Non-mowed areas -6, 7, 8, 9, 10, 11
  - 3. Hay or silage on diversion channels and occasional waterflow areas -use adapted hay mixtures or 12, 13

Sanitary landfill areas -3, 4, 5, 8, 9, 15, 16, 17, 18

Mine spoils -3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18

Wildlife Habitat –6, 7, 12, 13, 15, 16, 17, 18

Effluent Disposal Areas -6, 7, 13, 15, 16

Sand and Gravel Pits -15, 16, 17, 18

<sup>&</sup>lt;sup>2</sup> Annual grains such as barley, oats or rye can be grown on some sites and a seeding made in the standing stubble in lieu of mulching.

TABLE 1 SEEDING FOR CRITICAL AREAS TEMPORARY COVER OR NURSE CROP

SPECIES OR MIXTURE	SEEDING (LBS/A) TEMPORAR	CRE) PLANT	ENDED SEEDING DATES THARDINESS ZONE 6&7	DRAINAGE DROUGHTY	ADAPTATION POORLY DRAINED	ACIDITY pH
1. Redtop	5	3 3/15 – 7/01	3/01 – 6/15	X	X	4.0 -7.5
2. Annual Ryegrass	40	8/01 - 9/01 2 3/15 - 7/01	8/15 – 9/15 3/01 – 6/15	X	X	5.5 -7.5
3. Field Bromegrass	40	8/01 - 9/01 2 $3/15 - 7/01$	8/15 – 9/15 3/01 – 6/15	X		6.0 -7.0
4. Spring Oats	96	8/01 – 9/01 4	8/15 – 9/15	X		5.5 -7.0
5. Sudangrass	40	3/15 - 7/01	3/01 – 6/15	X		5.5 -7.5
6. Millet	30	$1^{7/01-8/01}$	6/15 – 8/15	X	Japanese	4.5 -7.0
7. Winter Rye	168	8 7/01 - 8/01	6/15 – 8/15	X		5.5 -7.5
8. Winter Wheat	180	9 8/01 – 11/01	8/15 – 11/15	X		5.0 -7.0
		8/01 - 11/01	8/15 – 11/15			

TABLE 2 SEEDINGS FOR CRITICAL AREAS PERMANENT COVER<sup>1</sup>

SPECIES OR MIXTURE	SEEDING RAT PREPARED DRILLED CULTIPACKED	TE (LBS/ ACRE) UNPREPARED ADVERSE SITE HYDROSEEDED	DRAINAGE DROUGHTY	ADAPTATION POORLY DRAINED	ACIDITY ADAPTATION pH
1. Tall Fescue	60	75	X	X	4.0- 8.0
2. Tall Fescue and Red Fescue or Hard Fescue	40 10	60 15	X		5.0 -7.5
3. Tall Fescue Birdsfoot Trefoi1 <sup>3/4</sup>	20 6	30 10	X	X	5.0 -7.5
4. Red Fescue or Hard Fescue Birdsfoot Trefoi1 <sup>3/4</sup>	20 20 6	30 30 10	X		5.0 -7.5
5. Tall Fescue or Red Fescue or Hard Fescue Sericea lespedeza <sup>3/5</sup>	20 20 20 20	30 30 30 30	X		5.0- 7.5
6. Reed Canarygrass	20	30	X	X	5.0 -7.5
7. Reed Canarygrass Birdsfoot Trefoi1 <sup>3/4</sup>	20 6	30 10	X	X	5.0 -7.5

TABLE 2 SEEDINGS FOR CRITICAL AREAS PERMANENT COVER <sup>1</sup>

SPECIES OR MIXTURE <sup>2</sup>	SEEDING RAT PREPARED DRILLED CULTIPACKED	TE (LBS/ ACRE) UNPREPARED ADVERSE SITE HYDROSEEDED	DRAINAGE DROUGHTY	ADAPTATION POORLY DRAINED	ACIDITY ADAPTATION pH
8. Crownvetch <sup>3</sup> and	10	15		X	6.0- 7.5
Tall Fescue or	20	30		Λ	0.0 7.0
Red Fescue or	20	30			
Hard Fescue or	20	30			
Perennial Ryegrass	20	30			
9. Crownvetch <sup>3</sup> Birdsfoot	10	15	X		6.0 -7.5
Trefoil <sup>3/4</sup>	6	10	Λ		0.0 7.2
Tall Fescue	20	30			
10. Flatpea <sup>3/7</sup> and	20	30	X		5.0 -7.5
Tall Fescue or	20	30	Λ		3.0 7.3
Red Fescue or Hard	20	30			
Fescue or Perennial	20	30			
Ryegrass	20	30			
11. Perennial Pea <sup>3/7</sup> and	40	60			5.0 -7.5
Tall Fescue or	20	30			3.0 7.5
Red Fescue or	20	30			
Hard Fescue or					
Perennial Ryegrass	20	30			

TABLE 2 SEEDINGS FOR CRITICAL AREAS PERMANENT COVER <sup>1</sup>

	SEEDING RAT	ΓΕ (LBS./ACRE)			
SPECIES OR MIXTURE <sup>2</sup>	PREPARED DRILLED CULTIPACKED	UNPREPARED ADVERSE SITE HYDROSEEDED	DRAINAGE DROUGHTY	ADAPTATION POORLY DRAINED	ACIDITY ADAPTATION pH
12. Alfalfa and <sup>3/6</sup>	10	15			6.5 -7.5
Tall Fescue or	10	15			0.5 7.5
Reed Canarygrass or	8	12			
Smooth Bromegrass or	8	12			
Orchardgrass or	3	5			
Timothy <sup>9</sup>	4	6			
13. Birdsfoot Trefoi1 <sup>3/4/6</sup>	6	10			5.0 -7.5
and Tall Fescue or	6	10	X	X	3.0 -7.3
Reed Canarygrass or	6	10	X X	71	
Smooth Bromegrass	6	10		X	
Orchardgrass	3	5	X	11	
Timothy	2	3	Λ		
14. Ta11 Fescue and/or	60	75	***		
Perennial Ryegrass	30	45	X	X	5.0 - 8.0
and/or Red Fescue	30	45	X		5.5 – 7.5
and/or Kentucky	20	30	X		5.0 - 7.5
Bluegrass		30			5.5 - 7.0
15. Switchgrass <sup>6</sup>	10	15	X	X	5.0 -7.5

TABLE 2
SEEDINGS FOR CRITICAL AREAS
PERMANENT COVER <sup>1</sup>

SPECIES OR MIXTURE <sup>2</sup>	SEEDING RATE PREPARED DRILLED CULTIPACKED	C (LBS./ACRE) UNPREPARED ADVERSE SITE HYDROSEEDED	DRAINAGE DROUGHTY	ADAPTATION POORLY DRAINED	ACIDITY ADAPTATION pH
16. Switchgrass <sup>6</sup> Birdsfoot Trefoi1 <sup>3/4</sup>	10 6	15 10	X	X	5.0 -7.5
17. Deertongue <sup>6</sup>	15	25	X		3.5 -7.5
18. Deertongue Birdsfoot Trefoi 1 <sup>3/4</sup>	15 6	25 10	X		5.0 -7.5

### PLANTING DATES COOL SEASON PLANTS (MIXES 1-14)

	Hardiness Zone 6 & 7	Hardiness Zone 4 & 5	
Optimum	03/01 -04/15	03/15 -05/01	
Normal Range	11/15 -06/15 08/15 -00/15	11/01 -07/01 08/01 -09/01	
Project	11/15 -09/15	1/01 -09/01	

#### WARM SEASON PLANTS (MIXES 15-18)

Optimum	<b>Hardiness Zone 6 &amp; 7</b> 03/01 -04/15	<b>Hardiness Zone 4 &amp; 5</b> 03/15 -05/01
Normal Range	12/01 -04/15	1/15 -05/01

<sup>1</sup>Use a nurse crop from Table 1 selected for the site conditions and sown at the nurse crop seeding rate.

Crownvetch 'Penngift'

Flatpea 'Lathco'

Perennial Pea 'Lancer'

Switchgrass 'Blackwell' - Erosion control

'Cave-in-Rock' - Forage

'Shelter' - Wildlife

Deertongue 'Tioga'

<sup>&</sup>lt;sup>2</sup>Consult the Agronomy Guide for cultivar recommendations of forage and turf species. Other species:

<sup>&</sup>lt;sup>3</sup>Inoculate legume seeds, use four times the normal rate of inoculate when hydroseeding.

<sup>&</sup>lt;sup>4</sup>Birdsfoot Trefoil is not recommended in MLRA 148 and 149, where crown and root rots may injure the stand.

<sup>&</sup>lt;sup>5</sup>Sericea lespedeza is only recommended in MLRA 148 and 149.

<sup>&</sup>lt;sup>6</sup>Use these mixtures on gentle, less erosive slopes; must be drilled or broadcast and cultipacked.

<sup>&</sup>lt;sup>7</sup>Drill or broadcast 1/2-inch deep and cultipack flatpea and perennial pea.

TABLE 3
PLANTING FOR CRITICAL AREAS
TREES SUITABLE FOR SURFACE MINES

SPECIES	LOWER LIMIT pH TOLERANCE	TOLERANCE TO <sup>1</sup> SHADE	DRAINAGE ADAPTATION	ELEVATION <sup>2</sup>
CONIFERS				
Larch, Japanese	4.0	intermediate	excessive-poor	
Pine, Austrian	4.0	intermediate	well	
Pine, Pitch Pine,	4.0	intolerant	excessive-well	below 3000 feet
Red	4.0 -4.5	intolerant	excessive-well	above 2000 feet
Pine, Scotch	4.0	intolerant	well	1 1 2500 5
Pine, Virginia	4.0	intolerant	excessive-well	below 2500 feet
Pine, White	4.5 4.5 -5.0	intermediate	well-poor	
Spruce, Norway	4.5 -5.0 4.5 -5.0	tolerant	well moon	
Spruce, White	4.5 -5.0	tolerant	well-poor	
HARDWOODS				
Alder, European Black	3.5	intolerant	well-poor	below 2500 feet
Aspen, Bigtooth	4.0	intolerant	excessive-well	
Aspen, Quaking	4.0	intolerant	excessive-well	
Ash, Green	4.0	intermediate	well-poor	below 2500 feet
Ash-White	4.0	intermediate	somewhat poor	below 2500 feet
Birch, Gray	3.5	intolerant	excessive-well	
Birch, Sweet	4.0	intermediate	excessive-well	
Chestnut, Chinese	5.0	intermediate	well	
Locust, Black <sup>3</sup> 'Steiner'	4.0	intolerant	excessive-well	below 3000 feet
Oak, Red	4.0	intermediate	well	
Oak, Sawtooth 'Gobbler'	5.0	intolerant	excessive-well	
Poplar, Hybrid	4.0 - 4.5	intolerant	well	

## TABLE 3 PLANTING FOR CRITICAL AREAS TREES SUITABLE FOR SURFACE MINES

SPECIES HARDWOODS	LOWER LIMIT pH TOLERANCE	TOLERANCE TO <sup>1</sup> SHADE	DRAINAGE ADAPTATION	ELEVATION <sup>2</sup>
Poplar, Yellow	4.5	intolerant	well	below 3000 feet
Sycamore	4.0 -4.5	intolerant	poor	below 2500 feet

**PLANTING DATES:** Plant as soon as frost is out of the ground but no later than:

HARDINESS ZONE	DATE
6 & 7	04/15
4 & 5	05/01

<sup>&</sup>lt;sup>1</sup>Shade tolerance of species defined as follows:

Tolerant - can withstand completely shaded conditions.

Intermediate - partial shade is tolerated; plant requires some sunlight.

Intolerant - plant requires full sunlight.

<sup>&</sup>lt;sup>2</sup>Blank spaces indicates no restriction: "Below" means that species are to be planted below this elevation.

<sup>&</sup>lt;sup>3</sup>May be added to mixtures in Table 2 at 3 lbs. per acre.

TABLE 4
PLANTING FOR CRITICAL AREAS
SHRUBS SUITABLE FOR SURFACE MINES

				YEARS TO	
1	LOWER LIMIT I TOLERANCE	TOLERANCE TO SHADE <sup>2</sup>	DRAINAGE ADAPTATION	FRUIT MATURITY	MONTHS OF FRUIT MATURITY
Coral berry	5.0	tolerant	excessive-well	3	September -October
Crabapple	4.5 -5.0	intolerant	well	3	September-October
Dogwood, Gray	5.0	intermediate	excessive-well	5	September-October
Dogwood, Silky	4.0	tolerant	well-poor	4-5	August-September
Honeysuckle, Amur	4.5 -5.0	intermediate	excessive-well	3-4	September-October
Indigobush	4.0	intermediate	excessive-well	3	August
Locust, Bristly	3.5	intolerant	excessive-well	3-5	September
Privet, Amur	4.5 -5.0	tolerant	well	4	September
Sumac, Aromatic	4.5	tolerant	excessive-well	5	July-August
Sumac, Shining	4.0	intermediate	excessive-well	4	September-October
Sumac, Smooth	4.5	intermediate	excessive-well	4	September -October
Viburnum, Arrowwood	4.5	tolerant	well-poor	3-5	September-October
Viburnum, Cranberrybu	ish 4.5	intermediate	well-poor	3-5	August-September
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## TABLE 4 PLANTING FOR CRITICAL AREAS SHRUBS SUITABLE FOR SURFACE MINES

**PLANTING DATES**: Plant as soon as frost is out of the ground but no later than:

HARDINESS ZONE	DATE
6 & 7	04/15
4 & 5	05/01

<sup>1</sup>Recommended varieties are:

Crabapple - 'Midwest', 'Roselow'

Dogwood, Silky -'Indigo'

Honeysuckle, Amur -'Rem Red'

Locust, Bristly -'Arnot'

Sumac, Aromatic -'Konza'

<sup>2</sup>Shade tolerance of species defined as follows:

Intermediate -partial shade is tolerated; plant requires some sunlight.

Intolerant -plant requires full sunlight.

Tolerant -can withstand completely shaded conditions